



- ⊞ Drafts
- ⊞ Pending
- ⊞ Active
 - ⊞ L1: (64) current adj noise and previous adj noise
 - ⊞ L2: (37) current adj noise and previous adj noise and (speech or vocie)
 - ⊞ L3: (38) current adj noise and previous adj noise and (speech or voice)
 - ⊞ L4: (26) current adj noise same previous adj noise and (speech or voice)
 - ⊞ L5: (19) current adj noise same previous adj noise and (speech or voice) and (pitch or period\$)
- ⊞ Failed
- ⊞ Saved
- ⊞ Favorites
- ⊞ Tagged (0)
- ⊞ UDC
- ⊞ Queue
- ⊞ Trash

Search:

DB: US FGRUS:USPAT

Default operator: OR

☐ Blank ☒ Highlight all hit terms initially

current adj noise same previous adj noise and (speech or voice) and (pitch or period\$)

BRS form ISAR form Image Text HTML

	U	Document ID	Issue Date	Pages	Title	Current OR	Current XRef	Retrieval Cl	Inventor	S	C	P						
1	<input type="checkbox"/>	US 20070055507 A	20070308	6	Low Complexity Noise Reduction Method	704/226			Jin; Gary Qu et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2	<input type="checkbox"/>	US 20060251261 A	20061109	21	Audio enhancement system	381/1			Christoph; Markus	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3	<input type="checkbox"/>	US 20030065512 A	20030403	10	Communication device and a method for transmitting and receiving	704/258			Walker, Michael	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4	<input type="checkbox"/>	US 20030065507 A	20030403	9	Network unit and a method for modifying a digital signal in the network	704/212			Gerlach, Christian Georg	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5	<input type="checkbox"/>	US 20020198704 A	20021226	12	Speech processing system	704/214			Rajan, Jebu Jacob et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
6	<input type="checkbox"/>	US 7171003 B1	20070130	35	Robust and reliable acoustic echo and noise cancellation system	381/66	381/86		Venkatesh; Saligrama R. et al	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
7	<input type="checkbox"/>	US 7117145 B1	20061003	35	Adaptive filter for speech enhancement in a noisy environment	704/200	704/200.1		Venkatesh; Saligrama R. et al	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
8	<input type="checkbox"/>	US 7039197 B1	20060502	34	User interface for communication system	381/86			Venkatesh; Saligrama R. et al	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
9	<input type="checkbox"/>	US 6766020 B1	20040720	12	System and method for comfort noise generation	379/406.05	379/406.01		Tian; Wenshun et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
10	<input type="checkbox"/>	US 6674865 B1	20040106	34	Automatic volume control for communication system	381/107	381/57; 381/86		Venkatesh; Saligrama R. et al	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
11	<input type="checkbox"/>	US 5915234 A	19990622	17	Method and apparatus for CELP coding an audio signal while distorting	704/219	704/226; 704/233		Itoh; Katsutoshi	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
12	<input type="checkbox"/>	US 5864799 A	19990126	10	Apparatus and method for	704/228	704/233		Correijer; Jesus	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

NUM.

EAST - [Default EAST Workspace 1600x1200.wsp:1]

FileViewEditToolsWindowHelp

Drafts

Pending

Active

L1: (352) half adj duplex and background adj noise

L2: (222) half adj duplex and background adj noise and @ad<"20020726"

L3: (10) half adj duplex and background adj noise and @ad<"20020726" and periodicity

L4: (5) half adj duplex and background adj noise and @ad<"20020726" and pitch and voicing

Failed

Saved

Favorites

Tagged (0)

UDC

Queue

Trash

Search

US-PG Pub; USPAT

Default generator: OR

half adj duplex and background adj noise and @ad<"20020726" and pitch and voicing

BRIS form

ISAR form

Image

Text

HTML

	U	1	Document ID	Issue Date	Pages	Title	Current OR	Current XRef	Retrieval Cl	Inventor	S	C	P	3	Imi
1			US 6765931 B1	20040720	126	Gateway with voice	370/493	348/E7.049; 370/285		Rabenko; Theodore F. et al.					US
2			US 6393000 B1	20020521	14	Communication method and apparatus with transmission of a	370/316	370/528		Feldman; Howard Ray					US
3			US 6223154 B1	20010424	17	Using vocoded parameters in a standard average to provide an	704/233	379/388.04; 455/570		Nicholls; Richard Brent et al.					US
4			US 4441200 A	19840403	13	Digital voice processing system	704/207	704/219		Fette; Bruce et al.					US
5			US 4310721 A	19820112	16	Half duplex integral vocoder modem system	704/203	375/222; 375/240		Manley; Harold J. et al.					US

Ready

NUM